Samuel Adu

Birmingham, United Kingdom | Portfolio | samueladu.dev@gmail.com | +44 7721 542701

Experienced frontend developer specialising in ReactJS. I have a strong foundation in HTML, CSS and JavaScript and am skilled at building aesthetically pleasing and functionally robust user-centric web applications.

TECH STACK

Programming Languages: HTML, CSS, JavaScript, TypeScript

Frameworks and Libraries: React.js, Next.js, Redux Toolkit, Jest, TaiwindCSS, Sass

Tools & Platforms: Visual Studio Code, Jira, Git, GitHub, Vercel, Figma

EDUCATION

Federal University of Technology Akure

Bachelor of Technology, Statistics | Oct 2010 - Sep 2016

EXPERIENCE

Frontend Developer

Orda Africa, Remote | Dec 2022 - Present

- Translated design wireframes to actual code that produced visual elements of the application, while collaborating with backend developers for seamless integration.
- Developed and maintained frontend for web apps, emphasising performance and cross-browser compatibility.
- Implemented the Mobile First approach in the redesign of existing websites, resulting in a significant improvement in mobile responsiveness and user engagement metrics.
- Collaborated with backend developers to seamlessly integrate UI components with APIs and databases.
- Implemented the BEM methodology to create scalable and maintainable CSS architecture.
- Engage in constructive code reviews and share knowledge with the team.

Web Developer

Alpine Green Technology, Lagos | Dec 2021 - Nov 2022

- Develop and maintain front-end for web and mobile apps, collaborating with back-end developers for seamless integration.
- Developed responsive and user-friendly web applications using HTML, CSS, and JavaScript.
- Actively participate in development processes, including planning, reviews, and continuous improvement cycles.
- Conducted thorough testing and debugging using Chrome DevTools and other browser developer tools.
- Implemented version control using Git and GitHub for efficient collaboration and code management.
- Implemented responsive web design principles and followed a mobile-first approach to ensure compatibility across various devices.
- Ensured accessibility compliance by adhering to WCAG standards and implementing ARIA attributes.
- Documented technical specifications, project requirements, and codebase for future reference and team collaboration.